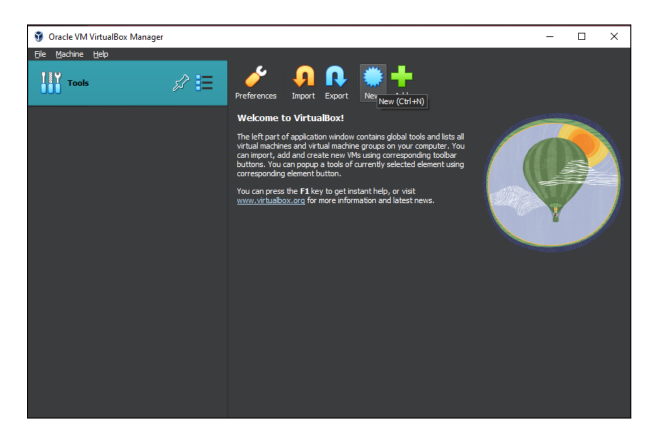
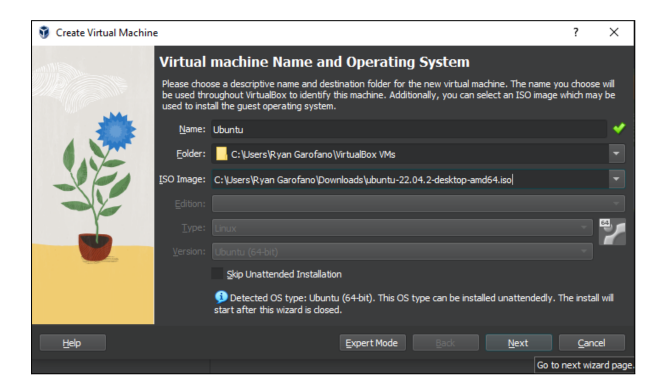
## <u>Instructions for Installing a Ubuntu Virtual Machine (Windows)</u>

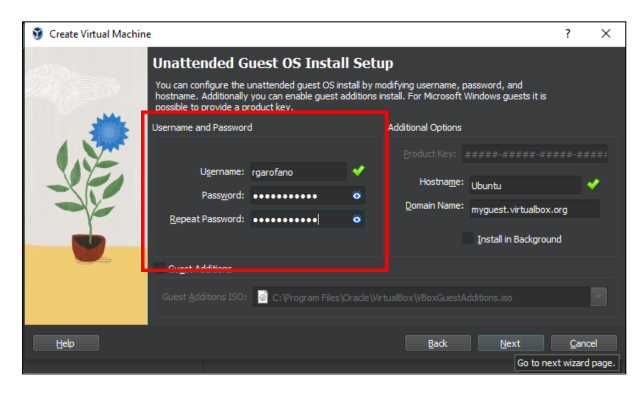
1. In virtual box, click on New



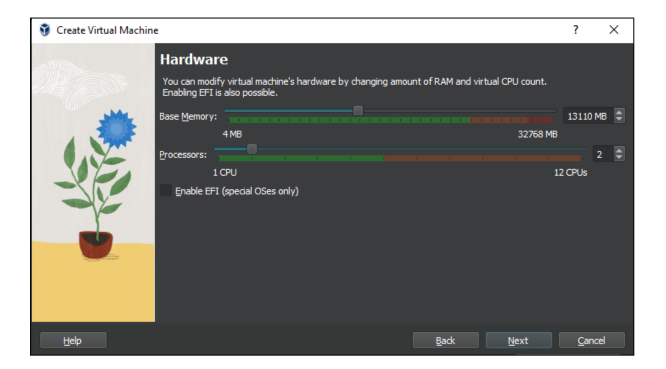
2. Give the VM a name (such as Ubuntu), under ISO image, select the ubuntu image you downloaded earlier. It should look similar to the image below:



3. Pick your username (if you're not sure go with your SFU ID) - **set a password that you can remember** (if you forget then the password will be changeme)



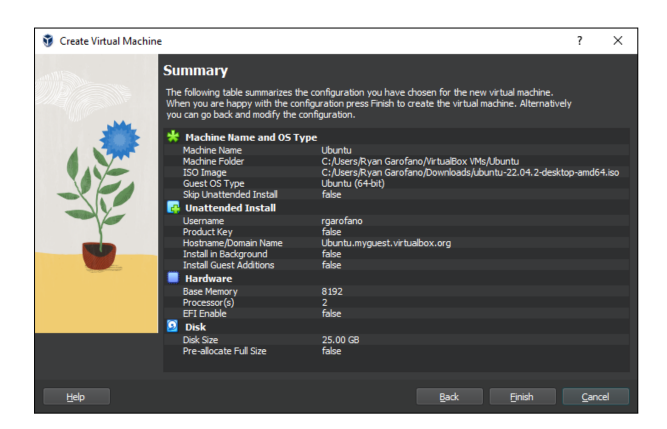
4. Set the amount of memory and cpu that the VM is allowed to use (anything in the green bars is OK):



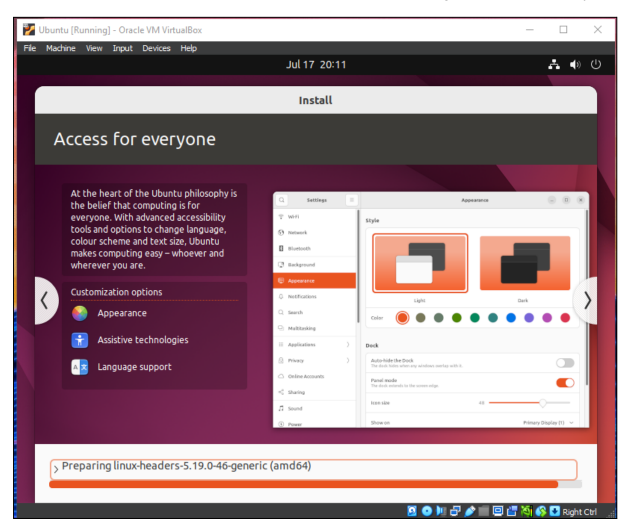
5. Set the amount of disk space (storage) the vm should have (25.00 GB is reasonable):



6. Confirm the summary is what you set then click on finish



7. The VM should automatically launch, at the first screen press enter on 'Try or install Ubuntu.' This will open a Ubuntu desktop and start installing the OS automatically.



Once the installation is complete, you'll need to log in with your password to access the desktop. One of the first things you'll want to do is change the resolution so that the Ubuntu VM takes up the full screen. You can do this by opening the settings app and clicking on the display tab. Here there will be a section for setting the resolution. Change it to your laptop's native resolution:

